

Great Basin Priority Summary Based on Most Recent 209's Date: 9/29/2018																	
Priority	ST	Unit	Incident	Suppression Strategy	Descriptive Location	Size	24 hr. Change	% Contained	Expected Contain Date	Complexity/IC	Crews Assigned		Helicopters Assigned			Citizal Name	- 1
Prio											T-1	T-2IA or 2	T-1	T-2	T-3	Critical Needs	Threats
New and emerging initial attack within the Great Basin																	
1	WY	BTF	Roosevelt	Full Suppression	32 mi. S of Jackson, WY	57,969	3899	45%	10/10/18	Type 1 Team Tony DeMasters	10	19	6	2	3	1 ASGS (t)	Structures, power, telephone and gas lines along U.S. 189/191 Rolling Thunder & Jim Bridger Estates
2	UT	UWF	Pole Creek	Full Suppression	12 mi. NE of Nephi, UT	102,104	0	68%	10/10/18	Type 1 Team Jerry McGowan	6	18	4	1	4	2 T1 crews, 1 HMGB, 1 HEB1, 2-T2DZR, 2- EXCA, 2-HEQB	Critical infrastructure, WUI, private residences, public and personal property, and grazing allotments.
3	ID	SCF	Prospect	Point Zone Protection	31 mi. NW of Stanley, ID	6,247	247	0%	10/20/18	Type 3 IC Matt Clinton	1	2	2	1	1	BCMG, SOFR, Maintain current resources	Morgan Creek Ranch and Airstrip, Sulphur Creek Ranch
4	UT	UWF	Mirror Lake Complex	Full Suppression	13 mi. E of Kamas, UT	3603	797	17%	10/31/18	Type 2 Team Tim Roide	2	2	1	1	2	None	Low threats
5	UT	UWF	Bald Mountain	Full Suppression	1 mi. E of Payson, UT	18,614	6	76%	10/10/18	Type 1 Team Jerry McGowan	2	3	0	0	0	2 EXCA, 2 HEQB	Transportation corridors, structures in Payson Canyon, Salem, Elk Ridge, Santaquin, Spring Lake and Woodland Hill's areas
	WY	BTF	Marten Creek	Full Suppression	13 mi. E of Afton, WY	6,486	3	93%	11/01/18	Type 2 Team Taiga Rohrer	2	5	2	2	2	Reduce resources	Low threat potential



Evening Brief

Date: Saturday September 29th, 2018

Weather Summary

Another low pressure system will track across the Northern Rockies on Sunday bringing a few showers to central Idaho. South-West Winds will remain gusty to strong Sunday into early next week as a stronger low approaches and moves across the area.

Southwest flow ahead of this low will draw up significant tropical moisture from the Hurricane Rosa beginning on Sunday with the potential for widespread heavy rains starting late Sunday into Monday over southern Nevada, the AZ Strip into southern and central Utah. Moisture will quickly spread north over nearly all of the Great Basin Tuesday. The heaviest and most widespread areas of wetting rains are expected across Utah, far eastern Nevada and eventually into eastern Idaho and Wyoming on Tuesday, with lighter showers further west.

Preparedness Levels & Great Basin Fire Activity (from WFDSS)

Great Basin	3
National	2

Light Initial Attack Activity
GB New Fires and Acres: 9 fires 1,338 acres; 4,952 acres large fire growth

Great Basin Fuel Status interactive link (Use Edge, Chrome or Firefox browsers)

Fuels and Fire Behavior advisory has been updated and issued for Northern Great Basin

Fuels/Fire Potential

The current 3-4 week dry period across the region has resulted in record or near record dry dead fuels across Utah, Nevada, the AZ Strip, Southern Idaho and Western Wyoming. Most ERC's in these areas are in the 80th-90th percentile, with some areas still in the 97th percentile over eastern Idaho and Wyoming into parts of northern Utah and northern Nevada. Even those near the 80th percentile are near peak mid-summer normals, as well as near or at records for this late in the year. Further north, across the northern Payette and Salmon Challis forests, ERC's are closer to late September normals.

Live Fuels (Sagebrush) remains near record dry levels, 60-80% across most of Utah/Nevada and far southern Idaho. This, combined with heavy fine fuel loading from the past 2 winters from northern NV/UT and far southern ID, will make large fire growth possible during any ignitions that coincide with moderate or higher wind days.

A warming/drying period continues through this weekend. However, another low pressure system will bring cooler weather to Idaho on Sunday Fire danger is expected to decrease significantly region wide next week as tropical moisture surges northward into the Great Basin.

Resources

Aviation within the Great Basin

- o 1 VLAT's, 6 LATs, 0 CL-415's
- o 20 SEATs, 4 Fire Bosses
- 14 Type 1 Helicopters / 14 Committed
- o 9 Type 2 Helicopters / 7 Committed
- 21 Type 3 Helicopters

Crews Committed within the Great Basin

- o 24 IHCs Committed / 0 Available
- 41 T-2 IAs Committed / 1 Available



Current Incident Details

Todays Activity (from WFDSS):

Incident Name	Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
Paddock **	2018-IDBOD-001127	950	Contained 09/29/18	44.16032	116.5925	GHMA
Butte **	2018-IDBOD-001128	3.7	Controlled 09/28/18	43.4456	116.4464	NO
Flow	2018-UTSCS-180592	0.5	Out 09/29/18	39.11496	112.3256	NO
MM 18 I15	2018-UTCCD-000786	0.3	Controlled 09/29/18	37.18031	113.4186	NO
Panguitch Gun Range	2018-UTCCD-000787	0.1	Out 09/29/18	37.7908	112.4418	PHMA
Bear	2018-IDBOF-001129	0.1	Out 09/29/18	44.42677	115.2937	NO
Rye Patch	2018-NVPERX-020362	365	Contained 09/29/18	40.50454	118.2828	NO
Rodeo Creek	2018-NVWID-020363 18		Not Contained	40.452	119.40383	NO
Lamb 136	2018-UTNWS-001076	0.3	Out 09/29/18	40.74577	111.6476	NO

^{**}fires occurred previous night, not previously reported

For additional information go to: Great Basin Coordination Center Web Site

